

Table 5
Finding of Suitability for Early Transfer
Notification of Hazardous Substance Storage, Release and Disposal
Fort McClellan, Calhoun County, Alabama

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Facility Number/Site Name	Parcel No.	Name of Hazardous Substance(s)	Date of Storage, Release, or Disposal	Remedial Actions
Former Small Weapons Repair Shop	66(7)	Solutions and solvents for cleaning weapons (TCA, TCE used to degrease weapon parts)	Building was built in 1941. Date when operations began is unknown. Operations moved in 1991	A remedial investigation/focused feasibility study for VOCs in groundwater is currently underway.
Landfill No. 1	78(6)	None (Sanitary landfill mass)	Operated from 1945 to 1947	A Landfill/Fill Area EE/CA is currently underway for the site
Landfill No. 2	79(6)	PAHs (Landfill mass)	Dates of operation unknown, closed in 1947	A Landfill/Fill Area EE/CA is currently underway for the site
Landfill No. 3	80(6)	Chlorinated VOCs in groundwater (Sanitary landfill mass)	Operated from 1947 to 1967	A Landfill/Fill Area EE/CA and a RI for chlorinated VOCs in groundwater is currently underway for the site
Landfill No. 4	81(5)	None (Sanitary landfill mass)	Operated from 1967 to 1994	A Landfill/Fill Area EE/CA is currently underway for the site
Former Chemical Laundry & Former Motor Pool Areas 1400 and 1500	94(7)	Garment impregnation solutions designed to neutralize CWM; chlorinated VOCs in groundwater	Dates of operation estimated 1951 to mid 1960s	A remedial investigation/ focused feasibility study for VOCs in groundwater is currently underway.
Former Post Garbage Dump	126(7)	None (Fill area mass)	Identified in the EPIC report on a 1949 aerial photograph	A Landfill/Fill Area EE/CA is currently underway for the site
Washrack/Grease rack, Building 1740 Soldiers Chapel	127(7)	Metals in soils Chlorinated solvents associated with vehicle maintenance	Reportedly used during 1950s and 1960s	Metals contaminated soil was removed to levels below residential human health SSSLs.

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Industrial Landfill	175(5)	None (Industrial landfill mass)	1993 to present	A Landfill/Fill Area EE/CA is currently underway for the site
Former Detection and Identification Area	180(7)	Simulants, Supertropical bleach (STB), Decontamination solution No. 2 (DS2), distilled mustard (HD), sarin (GB), carbonyl chloride (CG), cyanogen chloride (CK), dichloroformoxime, phosgene oxime (CX)	1950s to 1973	A remedial investigation to characterize the nature and extent of chlorinated VOC contamination in groundwater is currently underway.
Training Area T-5	182(7)	STB and DS2	1961 to 1973	A remedial investigation to characterize the nature and extent of chlorinated VOC contamination in groundwater is currently underway.
Training Area T-6	183(7)	STB and DS2	Unknown date prior to 1954 until 1973	A remedial investigation to characterize the nature and extent of chlorinated VOC contamination in soil and groundwater is currently underway.
Training Area T-38	186(7)	Toxic agents, munitions storage, and decontaminants (STB, decontamination agent non-corrosive (DANC), DS2, chloroacetophenone, benzene, and carbon tetrachloride (CNB))	1961 to 1972 and early 1980s to late 1980s	A remedial investigation to characterize the nature and extent of chlorinated VOC contamination in soil and groundwater is currently underway.

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Fill Area East of Reilly Air Field	227(7)	None (Fill area mass)	Visible on aerial photograph of 1949	A Landfill/Fill Area EE/CA is currently underway for the site
Fill Area NW of Reilly Air Field	229(7)	None (Fill area mass)	Identified in the EPIC report from the aerial photograph dated 1954	A Landfill/Fill Area EE/CA is currently underway for the site
Fill Area North of Landfill No. 2	230(7)	None (Fill area mass)	Identified on the aerial photograph dated 1961	A Landfill/Fill Area EE/CA is currently underway for the site
Fill Area at Range 30	231(7)	None (Fill area mass)	Identified on the aerial photograph dated 1949, deactivated between 1983 and 1989	A Landfill/Fill Area EE/CA is currently underway for the site
Blacktop Training Area	511(7)	Decontaminants (STB, DANC, DS2)	Date of operation unknown, was cleared in the early 1940s and paved after 1954 aerial photo was taken, identified on 1956 map	A remedial investigation to characterize the nature and extent of chlorinated VOC contamination in groundwater is currently underway.
Fenced Yard in Blacktop Training Area	512(7)	Decontaminants (STB, DANC, DS2)	Date of operation unknown, shows up on 1982 aerial photograph	A remedial investigation to characterize the nature and extent of chlorinated VOC contamination in groundwater is currently underway.

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Dog Training Area	513(7)	Decontaminants (STB, DANC, DS2)	Contained several buildings in the 1940s	A remedial investigation to characterize the nature and extent of chlorinated VOC contamination in groundwater is currently underway.
Old Burn Pit	514(7)	Decontaminants (STB, DANC, DS2)	Well defined in 1961 aerial photograph	A remedial investigation to characterize the nature and extent of chlorinated VOC contamination in groundwater is currently underway.
Dog Kennel Area	516(7)	Decontaminants (STB, DANC, DS2)	Shown on 1969 map	A remedial investigation to characterize the nature and extent of chlorinated VOC contamination in groundwater is currently underway.
Iron Mountain Road Ranges	69Q	Metals (lead)	1988 to October 1998	A remedial investigation to characterize the nature and extent of lead contamination in surface soil is currently underway.
	70Q	Metals (lead)	1951 to October 1998	
	71Q	Metals (lead)	1951 to October 1998	
	75Q	Metals (lead)	1976 to October 1998	

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	221Q-X	Metals (lead)	Appears on 1946 reservation map, was abandoned in 1958	
	222Q-X	Metals (lead)	Appears on 1946 reservation map and is no shown on the 1964 revision to the Layout Plan, is therefore assumed to have been abandoned before 1964.	
Baby Bains Gap Ranges	74Q	Metals (lead)	Constructed around 1940 or 1941	A remedial investigation to characterize the nature and extent of lead contamination in surface soil is currently underway.
	79Q	Metals (lead)	Appears on 1961 photograph as being under construction	
	83Q	Metals (lead)	First recorded on a map dated 1937	
	84Q-X	Metals (lead)	First displayed on 1959 map used until September 1999	

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	86Q	Metals (lead)	1961 to 1999	
	118Q-X	Metals (lead)	Date of operation unknown	
	223Q	Metals (lead)	Identified on a 1937 photograph, dates of operation unknown	
Range 16 : Grenade Launcher Range/DUD Impact Area	72Q-X	Metals (lead)	1951 to mid 1994	A remedial investigation to characterize the nature and extent of lead contamination is planned for the site.
Range 29: Weapons Demonstration Range	87Q-X	Metals (lead), pesticides, herbicides	Pre-1940 to September 1999	A remedial investigation to characterize the nature and extent of lead contamination is planned for the site.
Range 30: Impact Area	88Q	Metals (lead)	1977 to between 1983 and 1989	A remedial investigation to characterize the nature and extent of lead contamination is planned for the site.
Former Rifle/Machine Gun Range	103Q	Metals (lead)	Used as early as World War I	A remedial investigation to characterize the nature and extent of lead contamination is planned for the site.
Former Rifle Range	110Q	Metals (lead)	Date of operation is unknown, appears on a 1959 historical map	A remedial investigation to characterize the nature and extent of lead contamination is planned for the site.

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Former Rifle Range	111Q	Metals (lead)	Date of operation is unknown, appears on a 1959 historical map	A remedial investigation to characterize the nature and extent of lead contamination is planned for the site.
Former Machine Gun Range	112Q	Metals (lead)	Date of operation is unknown, appears on 1959 map	A remedial investigation to characterize the nature and extent of lead contamination is planned for the site.
Former Large Caliber Range	114Q-X	Metals (lead)	Date of operation is unknown, appears on 1940 aerial photographs	A remedial investigation to characterize the nature and extent of lead contamination is planned for the site.
Former Mock Village at Yahou Lake	130Q-X	Chlorinated VOCs (1,1,2,2-TCA)	Village constructed between 1946 and 1954, abandoned in 1961	A remedial investigation to characterize the nature and extent of chlorinated VOC contamination in groundwater is planned for the site.
Former Rifle Range	149Q	Metals (lead)	Date of operation is unknown, appears on 1959 historical range map	A remedial investigation to characterize the nature and extent of lead contamination is planned for the site.
Former Rifle Range	150Q	Metals (lead)	Date of operation is unknown, appears on 1959 historical range map	A remedial investigation to characterize the nature and extent of lead contamination is planned for the site.
Former Bandholtz Machine Gun qualifying Range, Main Post	213Q	Metals (lead)	Date of operation is unknown, appears on 1948 map	A remedial investigation to characterize the nature and extent of lead contamination in surface soil is currently underway.
Former Bandholtz Field Firing Range, Main Post	214Q	Metals (lead)	Date of operation is unknown, appears on 1948 map	A remedial investigation to characterize the nature and extent of lead contamination in surface soil is currently underway.

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Former 37-mm Anti-tank Range	230Q-X	Metals (lead)	Built during World War II identified from the 1946 Sanitary Sewer System Map	A remedial investigation to characterize the nature and extent of lead contamination is planned for the site.
Impact Area, Central Main Post	239Q-X	Metals (lead), pesticides, herbicides	Identified on 1949 EPIC aerial photograph composite	A remedial investigation to characterize the nature and extent of lead contamination is planned for the site.